Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



GHOVE ROBERTO

UNITED STATES DEPARTMENT OF AGRICULTURE

EXTENSION SERVICE

OFFICE OF AGRICULTURAL INSTRUCTION

Washington, D. C.

Agriculture

SOURCES OF EXHIBITS, MODELS AND OTHER ILLUSTRATIVE MATERIAL.

This is a partial list of exhibit material relating to agriculture and sources from which such material may be obtained for the use of schools. The list has been compiled by the Office of Agricultural Instruction for the convenience of schools interested in securing such material, without assuming responsibility for the form of presentation or subject matter contained.

Prepared by the U.S. Department of Agriculture with directions for securing them.

A working erosion model for schools. Loaned. Freight paid by borrower. (Directions for making this model can be secured instead of the model. Directions are free). U. S. Department of Agriculture, Forest Service, Washington, D. C.

Two cotton bolls and seed. U. S. Department of Agriculture, Crop Acclimatization and Adaptation Investigations, Washington, D. C.

Set of thirty samples of commercially important woods of the United States, with maps and related information. Loaned. (See note below). U. S. Department of Agriculture, Forest Service, Washington, D. C.

Mounted specimen of common barberry. U. S. Department of Agriculture, Bureau of Plant Industry, Washington, D. C.

Folder containing colored illustrations of blister rust on white pine trees, currant and gooseberry bushes; map showing the extent of infection and mounted specimens of different kinds of currant and gooseberry foliage. For schools in white pine states - New England, New Jersey, New York, Pennsylvania, Michigan Wisconsin, Minnesota. U. S. Department of Agriculture, Office of Blister Rust Control, Washington, D. C.

Material Available from other Sources.

Baker, F. M. Apparatus Company, Syracuse, N. Y. (Birds)

Atlas Portland Cement Co., 25 Broadway, New York, N. Y. (Cement, raw material, clinker and finished product, for universities, colleges, and high schools).

NOTE: (These exhibits are loaned for short periods on condition that the borrower agrees to pay transportation charges, to be responsible for the material while charged with it, and to forward it promptly at the direction of Forest Service).

American Manufacturer's Association of Products from Corn, 208 South LaSalle St., Chicago, Ill. (Samples of corn products. price \$.50).

United Chemical and Organic Products Co., 4200 S. Marshfield Ave., Chicago, Ill. (Samples of mineral feeds).

Potash Importing Corporation of America, 81 Fulton St., New York, N. Y. (Exhibit of refined potash salts and potash rocks).

Chicago Apparatus Company, 32-40 S. Clinton Street, Chicago, Ill. (Models, Biology).

Denoyer-Geppert Co., 5235 Ravenswood Ave., Chicago, Ill. (Models showing anatomy of farm animals for biology. Charts, slides and specimens).

Dickenson (Albert) Co., Chicago, Ill. (Seed samples).

Jenkins, Wm. R. 851-853 6th Ave., New York, N. Y. (Models showing anatomy of farm animals).

Knott, L. E. Apparatus Co., Cambridge A. Station, Boston, Mass. (Models, Biology).

Kny-Scherer, 17th and 7th Ave., New York, N. Y. (Scientific and agricultural wall charts, slides and specimens).

Specialty Manufacturing Co., St. Paul, Minn. (Seed mounts).

Ward's Natural Science Establishment, Rochester, N. Y. (Maps and models made to order).

Welch, W. M. Scientific Co., 1516 Orleans St., Chicago, Ill. (General Biology charts and models. Charts on birds and agriculture).

The United States National Museum, Washington, D. C. has available for distribution to high schools offering courses in agriculture, a very limited number of sets of specimens illustrating rock-weathering and soil formation. These are supplied without charge upon the application of the superintendent or principal of the school endorsed by a United States Senator or Representative in Congress. The school must pay transportation "charges (which are small) and must agree to preserve the specimens permanently as the property of the school.

The Tablet and Ticket Co., Chicago, New York and San Francisco. (Willson's paper, letters and figures. Gummed for chart making).

B. G. Pratt Co., 50 Church St., New York, N. Y. (Samples of Scalecide and Sulfocide).